

VESTAS V163 AT 98M HUB HEIGHT - TURBINE BLADES IN Y POSITION

NOTES:

1. TURBINE COLOR TO BE WHITE / LIGHT GRAY

2. DIMENSIONS TAKEN FROM THE VESTAS V163 GENERAL SPECIFICATIONS

VESTAS V163 AT 98M HUB HEIGHT - TURBINE BLADES IN Y POSITION

NOTES:

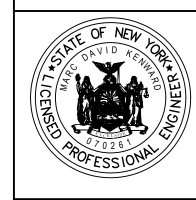
1. TURBINE COLOR TO BE WHITE / LIGHT GRAY

2. DIMENSIONS TAKEN FROM THE VESTAS V163 GENERAL SPECIFICATIONS

THIS DOCUMENT IS PROVIDED BY NEW LEAF ENERGY, INC. TO FACILITATE THE SALE OF THE RENEWABLE ENERGY PROJECT REPRESENTED HEREIN. REPRODUCTION, RELEASE OR UTILIZATION FOR ANY OTHER PURPOSE, WITHOUT PRIOR WRITTEN CONSENT IS STRICTLY PROHIBITED.

30 CENTURY HILL DRIVE, SUITE 301 LATHAM, NY 12110 PHONE: (888) 898–6273 FAX: (888) 843–6778 WWW.NEWLEAFENERGY.COM

NOT RUCION



IT IS A VIOLATION OF LAW FOR ANY PERSON TO ALTER ANY DOCUMENT WHICH BEARS THE SEAL OF A PROFESSIONAL ENGINEER, UNLESS THEY ARE ACTING UNDER THE DIRECTION OF A LICENSED PROFESSIONAL ENGINEER.

SOUTH HILL ROAD SOUTH HILL ROAD CHERRY CREEK, NY 14723

PROJECT NUMBER: 120-1118, 120-1119, 120-1120

REV DATE DRAWN CHECKED RELEASE LEVEL

8/30/23 SEF/DAK MDK PRELIMINARY SUP SET

E-2.1
TURBINE ELEVATION

Scales stated on drawings are valid only when plotted arch D 24" X 36"